

ACO Modification Module



Dan Sharkey-DCMDW Functional System Support Team (FASST)



We Use the ACO Mod Module

■ For period 21 Dec to 24 Mar

9692: Total modifications signed by DCMC ACOs.

6239: Total modifications using Module.



Problems with using the Module

- Design Limitations (types of Modifications)
- Connectivity

Mods not posting to EDA
Server issues (Firewalls, IP Addresses)

MOCAS data download (Openlink) Access times, data limitation

Modules programming tools and software

".obv file version not supported..."



Actions to address those proble

- Enhanced Server and EDA Hub maintenance and support
- Training (on-site, CBT and upgraded user Manuals):

Computer Specialists / Installation

Hub administrators (EDA server maintenance)

LAN administrators (Firewalls, IP addresses)

Users (1102 and 1106)



ACO Mod Module

ACO Mod Module Is the Bridge to SPS Deployment. We need to sustain and module and enhance performance.
No access time limitations;

- All types of modifications will be electronically processed;
- No data size limitations;
- Server architecture with dedicated and focused support.